Patent Application

CLAIMS

What is claimed is:

5

- A method for administering devices, the method comprising:
 creating, in a first domain, a domain state object; and
 transmitting the domain state object from the first domain to a second domain.
- 2. The method of claim 1 wherein creating, in a first domain, a domain state object comprises:
- creating a current device state object; and

 5

 associating the current device state object with the domain state object.
 - 3. The method of claim 2 wherein creating a current device state object comprises:
- getting a current value of an attribute of the device; and storing the value in the current device state object.

identifying a device in the first domain;

4. The method of claim 1 wherein creating, in a first domain, a domain state

Patent Application

object comprises associating a user metric vector with the domain state object.

- 5. The method of claim 1 wherein creating, in a first domain, a domain state object comprises associating a user metric space with the domain state object.
- 6. The method of claim 1 wherein transmitting the domain state object from the first domain to a second domain comprises downloading the domain state object to a mobile sensor.
- 7. The method of claim 1 wherein transmitting the domain state object from the first domain to a second domain comprises downloading an address of the domain state object to a mobile sensor.

5

5

Patent Application

- 8. A system for administering devices, the system comprising:
 - means for creating, in a first domain, a domain state object; and
- 5 means for transmitting the domain state object from the first domain to a second domain.
 - 9. The system of claim 8 wherein means for creating, in a first domain, a domain state object comprises:
 - means for creating a current device state object; and
 - means for associating the current device state object with the domain state object.
 - 10. The system of claim 9 wherein means for creating a current device state object comprises:
 - means for identifying a device in the first domain;
 - means for getting a current value of an attribute of the device; and means for storing the value in the current device state object.
 - 11. The system of claim 8 wherein means for creating, in a first domain, a domain state object comprises means for associating a user metric vector with the domain state object.

Patent Application

- 12. The system of claim 8 wherein means for creating, in a first domain, a domain state object comprises means for associating a user metric space with the domain state object.
- 13. The system of claim 8 wherein means for transmitting the domain state object from the first domain to a second domain comprises means for downloading the domain state object to a mobile sensor.
- 14. The system of claim 8 wherein means for transmitting the domain state object from the first domain to a second domain comprises means for downloading an address of the domain state object to a mobile sensor.

Patent Application

15.	A computer program product for administering devices, the computer program
	product comprising:

a recording medium;

5

means, recorded on the recording medium, for creating, in a first domain, a domain state object; and

means, recorded on the recording medium, for transmitting the domain state object from the first domain to a second domain.

- 16. The computer program product of claim 15 wherein means, recorded on the recording medium, for creating, in a first domain, a domain state object comprises:
- 5 means, recorded on the recording medium, for creating a current device state object; and
 - means, recorded on the recording medium, for associating the current device state object with the domain state object.

10

5

- 17. The computer program product of claim 16 wherein means, recorded on the recording medium, for creating a current device state object comprises:
- means, recorded on the recording medium, for identifying a device in the first domain;

Patent Application

means, recorded on the recording medium, for getting a current value of an attribute of the device; and

- means, recorded on the recording medium, for storing the value in the current device state object.
 - 18. The computer program product of claim 15 wherein means, recorded on the recording medium, for creating, in a first domain, a domain state object comprises means, recorded on the recording medium, for associating a user metric vector with the domain state object.

5

19. The computer program product of claim 15 wherein means, recorded on the recording medium, for creating, in a first domain, a domain state object comprises means, recorded on the recording medium, for associating a user metric space with the domain state object.

5

20. The computer program product of claim 15 wherein means, recorded on the recording medium, for transmitting the domain state object from the first domain to a second domain comprises means, recorded on the recording medium, for downloading the domain state object to a mobile sensor.

5

21. The computer program product of claim 15 wherein means, recorded on the recording medium, for transmitting the domain state object from the first domain to a second domain comprises means, recorded on the recording medium, for downloading an address of the domain state object to a mobile sensor.

5